"Express Mail" mailing number EV501977520US

Date of Deposit November 29, 2004

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Commissioner for Patents, P.O. Box 1450

Alexandria, VA 22313-1450

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Benedyk et al.

Group Art Unit: 2667

Serial No.: 09/735,142

Examiner: Blanche Wong

Filed: December 12, 2000

Docket No.: 1322/61

Conf. No.: 5514

METHODS AND SYSTEMS FOR ROUTING MESSAGES IN A RADIO ACCESS

NETWORK

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. 1.56, 1.97, and 1.98, applicants' undersigned attorney brings to the attention of the Patent and Trademark Office the documents listed on the attached form PTO-1449. Copies of the documents and Form PTO-1449 are attached hereto. This is not to be construed as a representation that a search has been made or that a document is relevant merely because cited.

The Ericsson Distributed Wireless Office System (DWOS) described in the documents listed on the attached form PTO-1449 appears and is believed to be Ericsson's commercial product corresponding to Ericsson's U.S. patent no. 6,411,632 to Lindgren et. al. The DWOS is described in the documents as a wireless PBX and is not described in the documents as an STP. Further, Applicants believe that the DWOS included SS7

interface cards and IP interface cards, and the conversion from SS7-to-IP and IP-to-SS7 occurred on the respective cards.

Copies of the following documents listed on the attached PTO Form 1449 are not attached because they were provided with the Information Disclosure Statement filed on January 30, 2004:

- 1. Weekly Status Report for week of 6/15 6/18/1998
- 2. Weekly Status Report for the weeks of 7/6 7/10/1998;
- 3. Weekly Status Report for week of 7/13 7/17/1998;
- Copy of Affidavit of David M. Sprague filed in commonly-assigned, U.S.
 Patent Application Number 09/443,712;
- PCS Access Network Requirements: Interface Specification, Interface:
 Service Access Socket System Interface (SASSI), Version 01.01, December
 3, 1998; and
- 6. PCS Access Network Requirements: Product Specification, Network Element: Gateway Signal Transfer Point between CCS/SS7 and TCP-IP Networks (GW-STP-IP), December 3, 1998.

This information is being submitted subsequent to the later of three months after the filing date of the present application or the mailing of the first Office Action on the merits, but before the mailing of a Final Action or the Notice of Allowance. Accordingly:

- [] No \$180 fee under 37 C.F.R. Section 1.17(p) is due as the undersigned hereby certifies:
 - [] that each item of information contained in this statement was cited in a communication from a foreign patent office in a counterpart foreign

Serial. No. 09/735,142

application not more than three months prior to the filing of this

statement, or

[] that to the knowledge of the undersigned, after making reasonable

inquiry, no item of information contained in this statement was known

to any individual designated in 37 C.F.R. Section 1.56(c) more than

three months prior to the filing of this statement.

[XX] The undersigned is unable to so certify, because submission of the present

Information Disclosure Statement is after receipt by applicant of an Official

Action on the merits, and thus the Commissioner is hereby authorized to

charge the fee of \$180.00 to Deposit Account No. 50-0426 under 37 C.F.R.

Section 1.17(p).

It is respectfully requested that the Examiner indicate consideration of the cited

documents by returning a copy of the attached form PTO-1449 with initials or other

appropriate marks. Early passage of the subject application to issue is earnestly solicited.

The Commissioner is hereby authorized to charge any fees associated with the filing

of this correspondence to Deposit Account No. 50-0426.

Respectfully submitted,

JENKINS, WILSON & TAYLOR, P.A.

Date: November 29, 2004

By:

Gregory A. Hunt

Registration No. 41,085

Customer No.: 25297

1322/61

GAH/sed

Enclosures

-3-

		\7	NUY	2 9 2004					
FORM P	TO-14	149 U.S. Departme		f Compler	Application No.:	09/735,142			
Patent and Trademark Office						Filing Date:	December 12, 2000		
						First Named Inventor:	Benedyk et al.		
List of De	ocume	ents Cited by Appli	cant		Group:	2667	_		
						Examiner:	Blanche Wong		
	·				_	Attorney Docket No.:	1322/61		
Examiner Initial	Cite No.	Document Number	Publ	U.S. PAT	<u> </u>	OCUMENTS of Patentee or Applicant of Cited Document	Pages, Columns, Lines where relevant passages	s or	
							relevant figures appea	ır 	
			F	OREIGN P	ATENT	DOCUMENTS			
Examiner Initials	Cite No.	Document Numbe (country code, no., k code (if known)		Publication	n Date	Name of Patentee or Applicant	Pages, columns, lines where relevant passages appear	Т	
				OTHE	B DOC	LIMENTO			
						UMENTS			
Examiner Initials	Cite No.	Include Author (in CAPITAL LETTERS), Title, Journal, Date, Pertinent Pages, Etc.							
	1	Communication under Rule 112 EPC in European Application No. 01 989 213.2 - 1525 (November 17, 2004).							
	2	Pai, "In-Building Wireless: The Next Generation," TelephonyOnline.com, pgs. 1-4 (June 30, 2004).							
	3	Handa, "In Buildin 2004).	g Wii	reless: The	Next C	Generation," TMCnet.com, p	ogs. 1-7 (February 12,		
	4	Fitchard, "A New Voice in the Boardroom," Wireless Review, pgs. 1-3 (September 1, 2003).							
	5	"Fixed Wireless Technology," ISP Planet, pgs. 1-4 (May 14, 2002).							
	6	Martinek, "Office o	n the	Fly," Wirel	ess Re	view, pgs. 1-4 (July 15, 2001	1).		
	7	"March Networks pgs. 1-34 (July 200		Integrated	Comm	unications Platform," Mitel N	Networks Corporation,		

	HOY			
 8	Swartz, "Ready, Sec Wireless Office!," Wireless Review, pgs. 1-4 (June 1, 2000).			
9	"Telstra and Ericsson Trial Next Generation Wireless Office Solution," Ericsson, pgs. 1-2 (April 28, 2000).			
10	"Mitel and Ericsson Join Forces to Deliver an Integrated Digital Wireless Office Solution with PBX Functionality-Company Business and Marketing," Cambridge Telcom Report, pgs. 1-4 (April 24, 2000).			
11	"Market and Development Agreement Targets Customers Looking for Ways to Become More Productive Through Convenient and Cost-Effective Communication," Ericsson Press Release, pgs. 1-2 (April 4, 2000).			
12	Sulkin, "Emerging Options for Wireless PBXs," Voice2000, pgs. 1-8 (February 2000).			
13	Drzewianowksi, "WLANs - For the Picking," Communications Solutions™ Next-Gen Networks, pgs. 1-9 (January 2000).			
14	"The Wireless Business Connection," Second Quarter 2000 Report, The Phillips Group - Infotech, pgs. 1-9 (2000).			
15	"Ericsson Announces General Availability of Its Mobile Advantage Wireless Office System," Ericsson Press Release, pgs. 1-2 (November 4, 1999).			
16	"Corporate Offices to Go Wireless First Australian GSM on the Net Trial," Ericsson Press Release, pgs. 1-3 (August 11, 1999).			
17	"Ericsson Solution Chosen for World's First Combined DECT/GSM Communications Service," Ericsson, pgs. 1-9 (June 21, 1999).			
18	Johanson et al., "Mobile Advantage Wireless OfficeA Digital Wireless Office System for TDMA/136 Networks," Ericsson Review No. 1, pgs. 20-27 (1999).			
 19	"Enterprise IP Gateway," Ericsson, pgs. 1-6 (1999).			
20	"The Ericsson IPT System," Ericsson, pgs. 1-8 (1999).			
21	PCS Access Network Requirements: Interface Specification, Interface: Service Access Socket System Interface (SASSI), Version 01.01, December 3, 1998.			
22	PCS Access Network Requirements: Product Specification, Network Element: Gatewa Signal Transfer Point between CCS/SS7 and TCP-IP Networks (GW-STP-IP), December 1998.			
 23	"Wireless: Top Ericsson Executives Lay Out Corporate Vision, Unveil Strategy for th Enterprise Customer - Company Business and Marketing," EDGE, On & About AT&T, pgs 1-5 (November 30, 1998).			
 24	Weekly Status Report for week of 7/13 - 7/17/1998.			
25	Weekly Status Report for the weeks of 7/6 - 7/10/1998.			
26	Weekly Status Report for week of 6/15 - 6/18/1998.			

27	"Ericsson Wireless Office Course to Provide Digital System Through AT&T Wireless Services," Ericsson Press Release, pgs. 1-2 (April 17, 1998).
28	Woods, "Fresno Bee Still Buzzing About Wireless," TechNews, pgs. 1-2 (1995).
29	"teleSys Announces the Compatibility of Ericsson's Mobile Advantage Wireless Office and teleSys' MACH7-IP Gateway," teleSys Software - Press Release, pgs. 1-2 (Publication Date Unknown).
30	Copy of Affidavit of David M. Sprague filed in commonly-assigned, U.S. Patent Application Number 09/443,712.

EXAMINER _	DATE CONSIDERED
*Examiner	Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through

*Examiner Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.